

Metallocofactors that Activate Small Molecules [With Focus on Bioinorganic Chemistry /

Ribbe, Markus W,
ed. lit

Springer International Publishing,
2019

Chemistry, inorganic Catalysis Enzymes Biotechnology Biochemistry
Inorganic Chemistry Enzymology Protein Structure

Monografía

This volume highlights recent progress on the fundamental chemistry and mechanistic understanding of metallocofactors, with an emphasis on the major development in these areas from the perspective of bioinorganic chemistry. Metallocofactors are essential for all forms of life and include a variety of metals, such as iron, molybdenum, vanadium, and nickel. Structurally fascinating metallocofactors featuring these metals are

as iron, molybdenum, vanadium, and nickel. Structurally fascinating metallocofactors featuring these metals are present in many bacteria and mediate remarkable metabolic redox chemistry with small molecule substrates, including N2, CO, H2, and CO2. Current interest in understanding how these metallocofactors function at the atomic level is enormous, especially in the context of sustainably feeding and fueling our planet; if we can understand how these cofactors work, then there is the possibility to design synthetic catalysts that function

similarly...

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ2MzY2MTg0aW1bCVicmF0aW1bCVicmF0aW1bCVicmF0a

Título: Metallocofactors that Activate Small Molecules Recurso electrónico]:] With Focus on Bioinorganic

Chemistry edited by Markus W. Ribbe

Edición: 1st ed. 2019

Editorial: Cham Springer International Publishing 2019

Descripción física: VII, 169 p. 70 il., 61 il. col **Mención de serie:** Structure and Bonding 179

ISBN: 9783030258979 9783030258962 9783030258986 9783030258993

Autores: Ribbe, Markus W, ed. lit

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es